

Figure 1

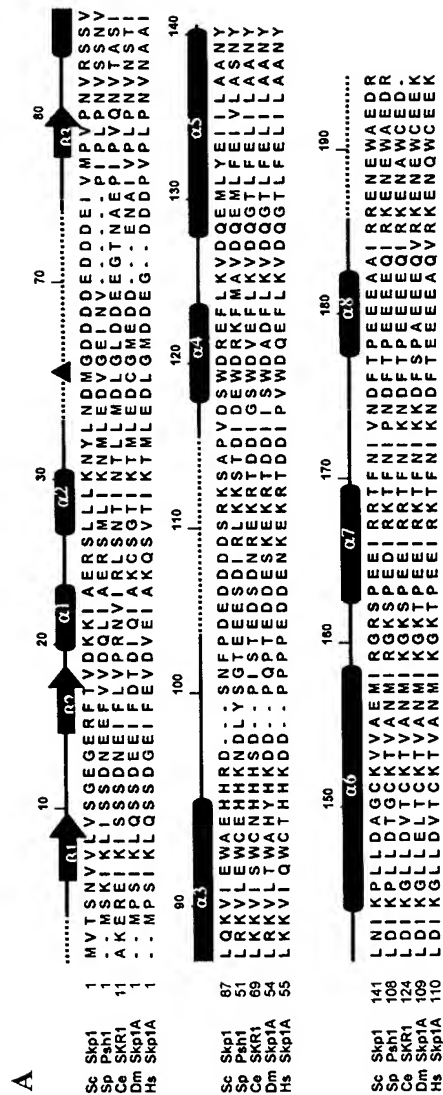
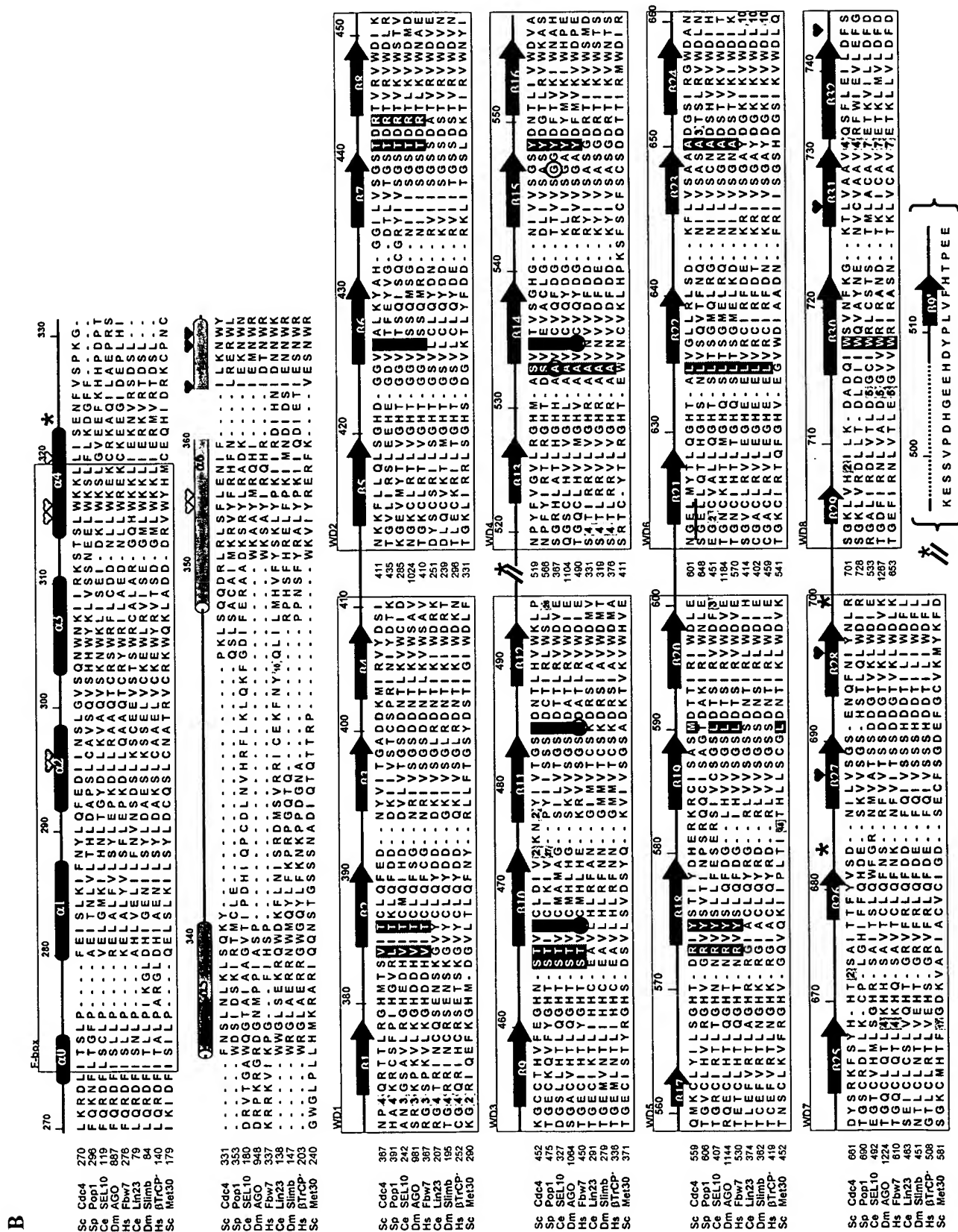


Figure 1



A

Skp1

F-box

WD40 Domain

CPD

helical linker

N

C

$\alpha 1$, $\alpha 2$, $\alpha 3$, $\alpha 4$, $\alpha 5$, $\alpha 6$, $\alpha 7$, $\alpha 8$, $\alpha 0$

$\beta 1$, $\beta 2$, $\beta 3$

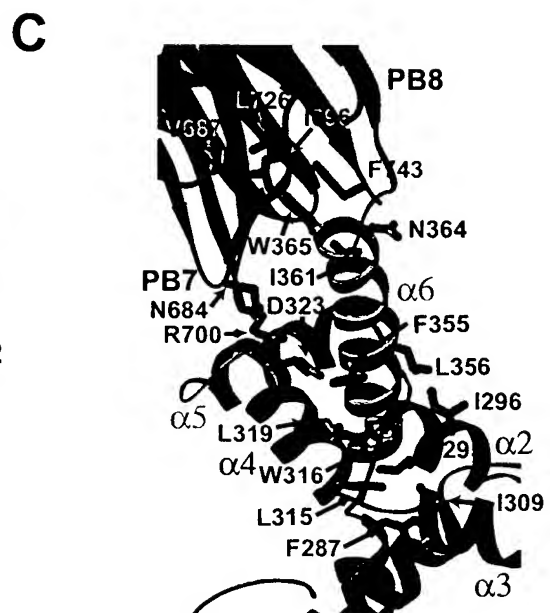
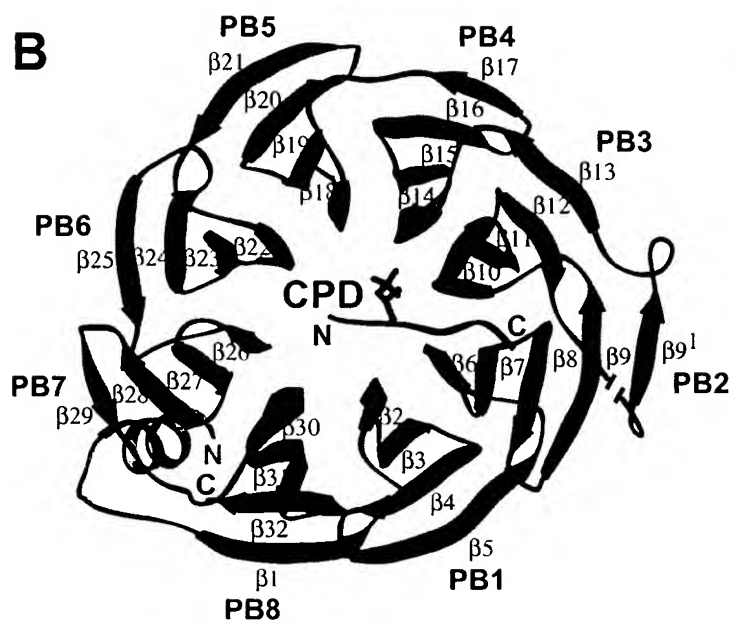


Figure 3

A



B

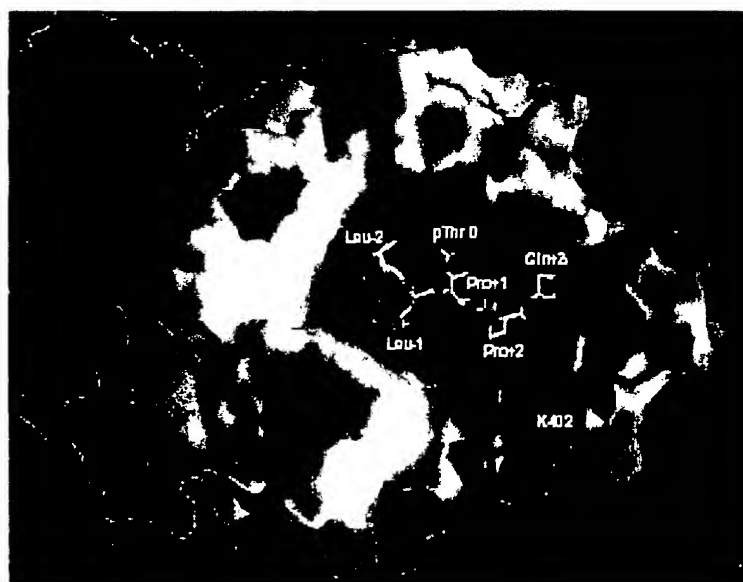
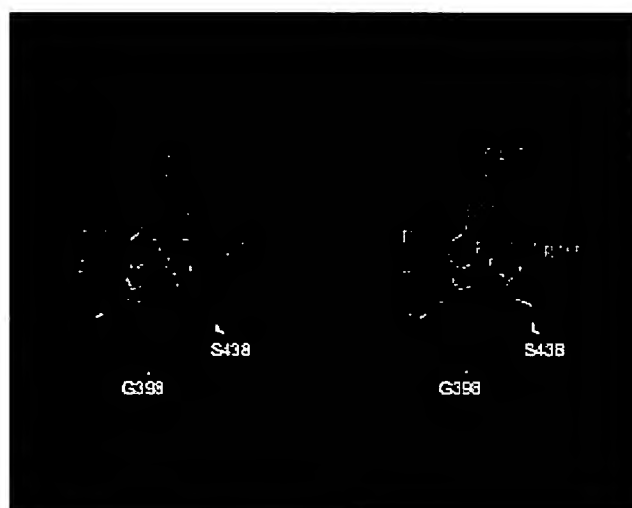


Figure 3

C



D



E

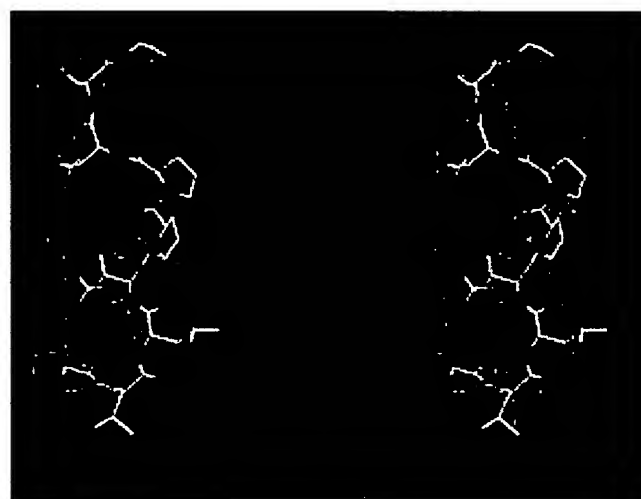


Figure 3

F

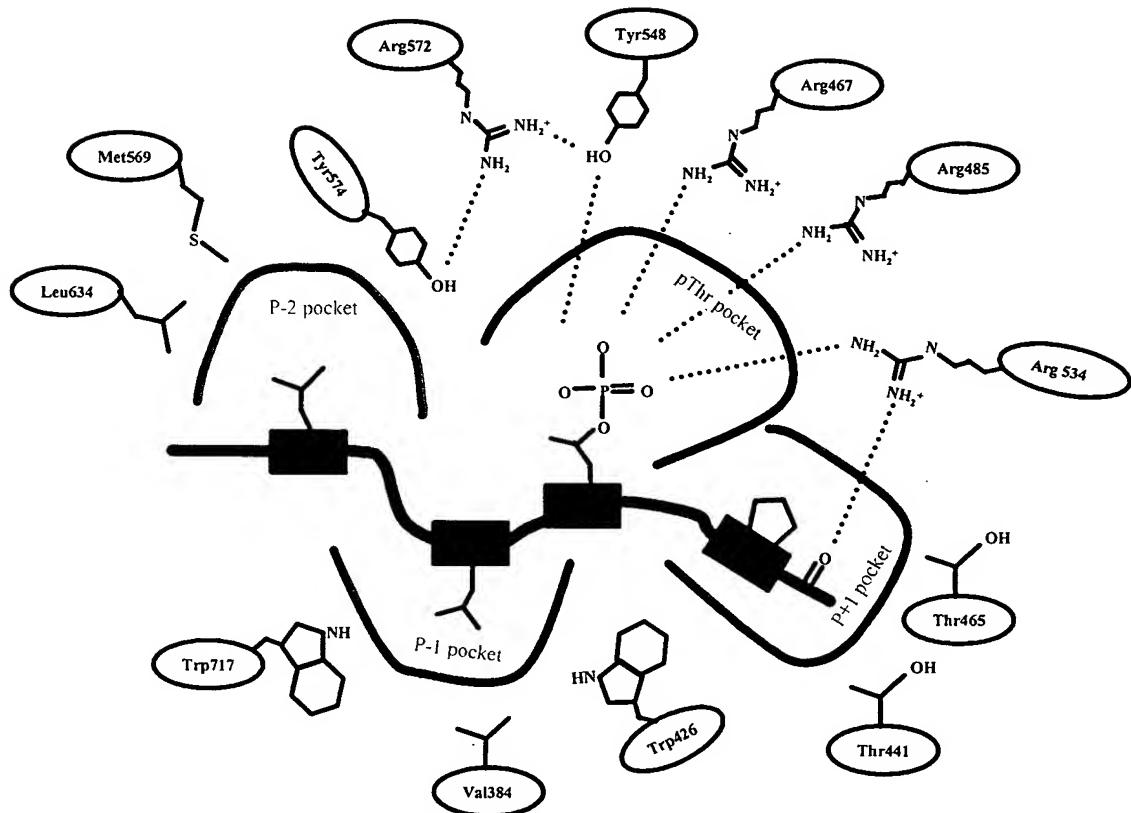
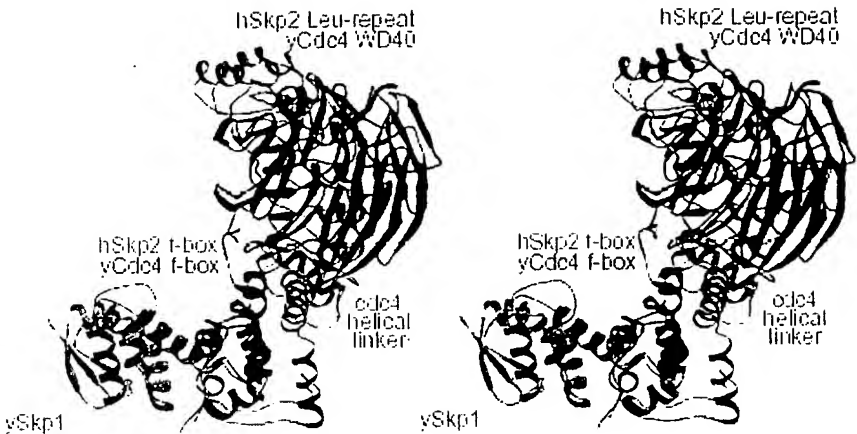


Figure 4

A



B

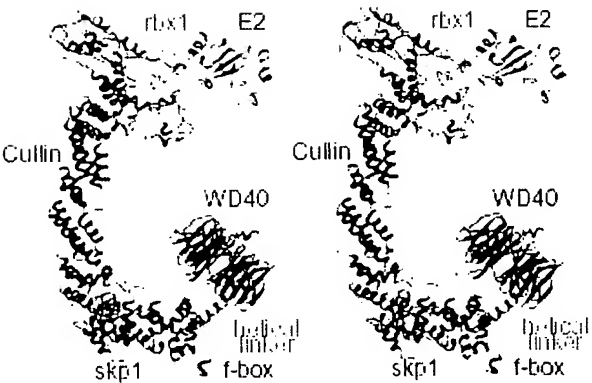
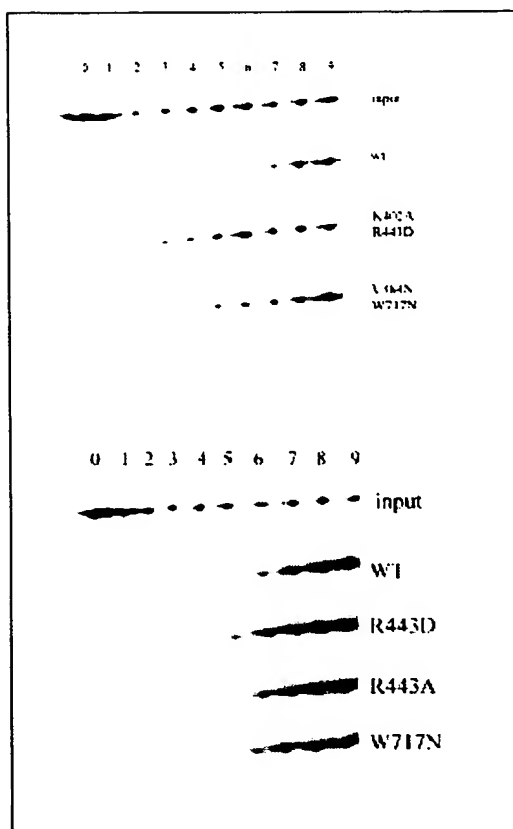
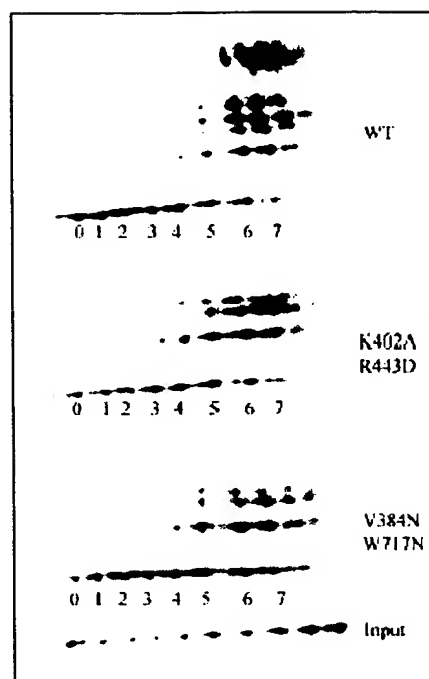


Figure 5

A



B

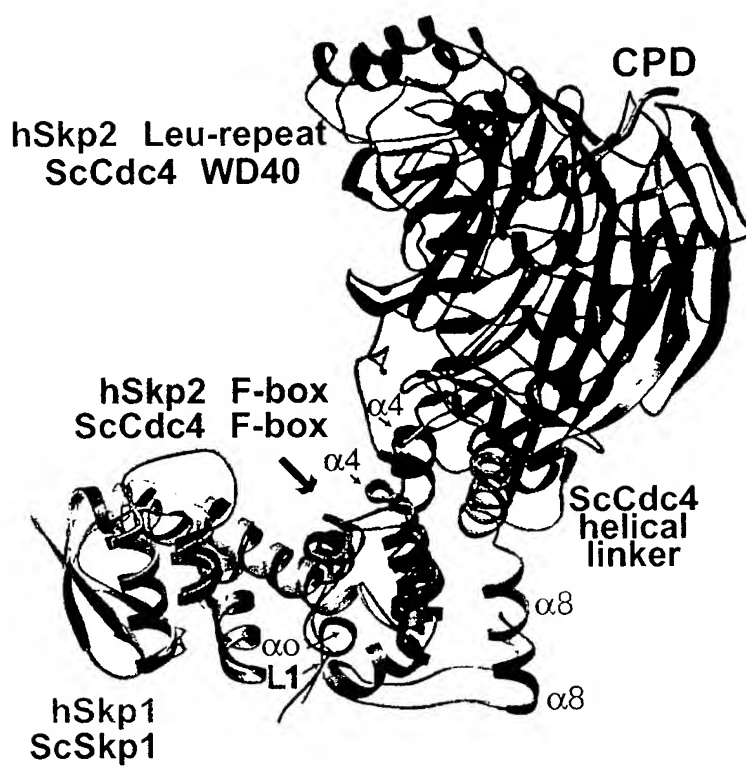


C

MpTPST
 PSpTPPR
 GQKpTPQK
 PVpTPSTTK
 MTpSPFN
 GLTpSPQR
 PQRpSPFPK
 PGpTPDSK
 NNpSPKN

Figure 6

A



B

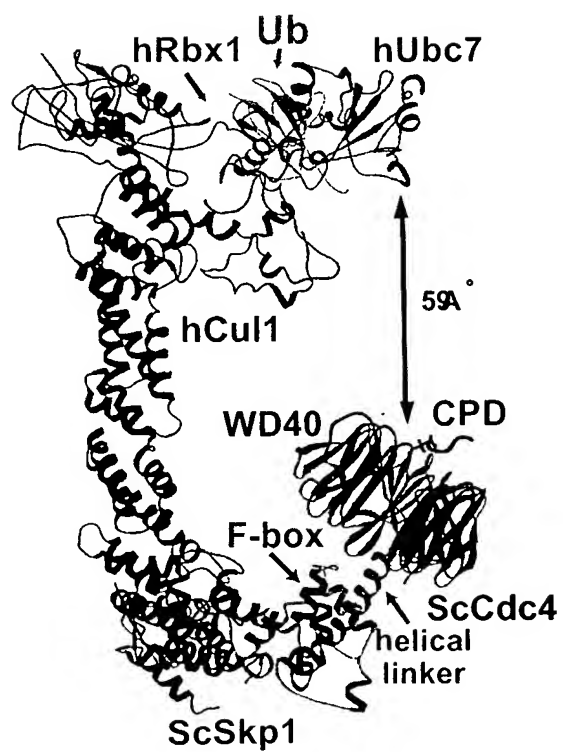


Figure 7

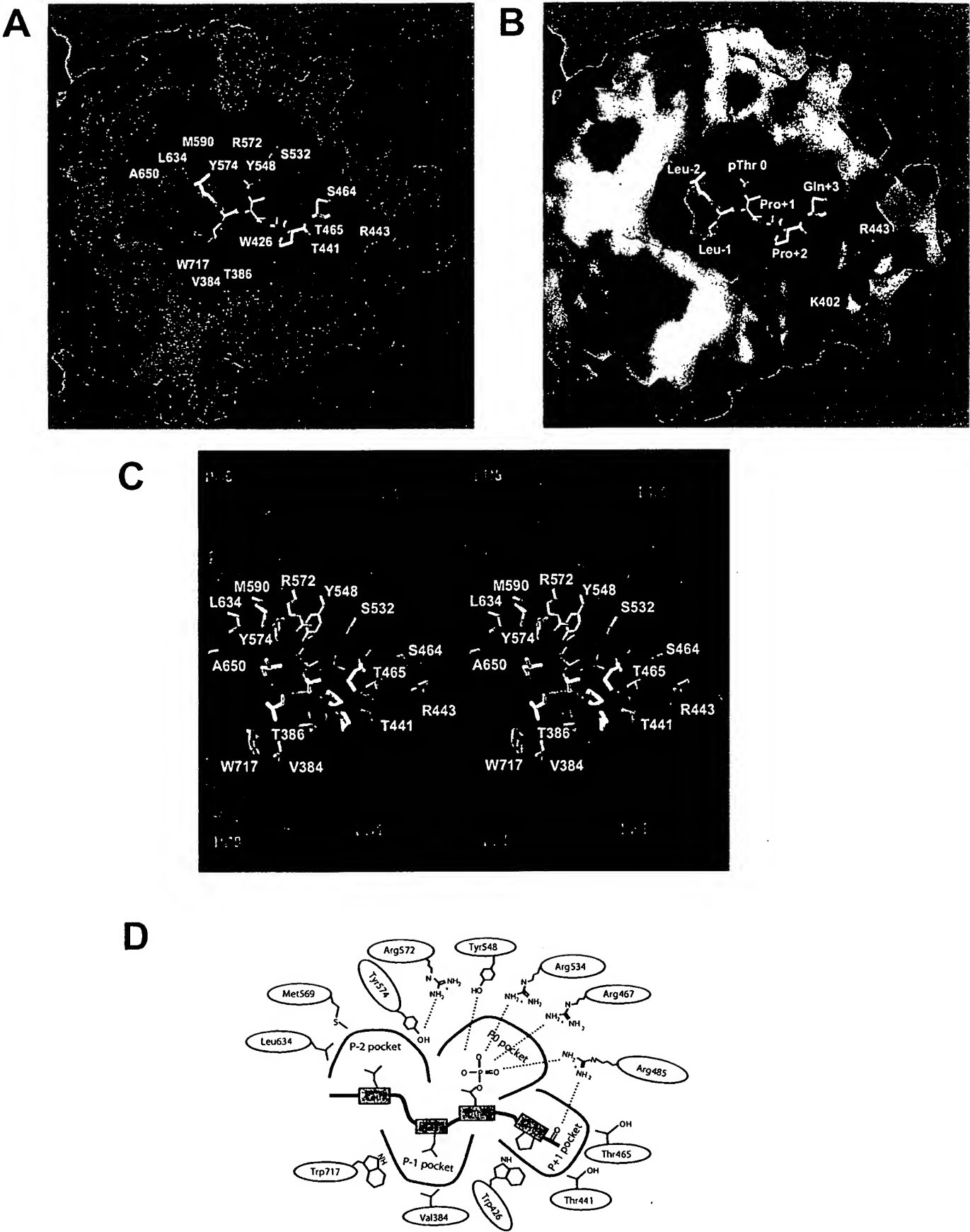
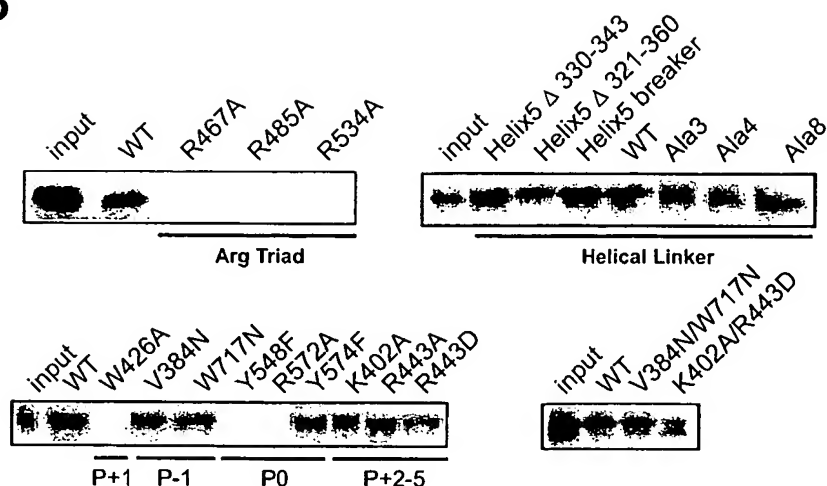
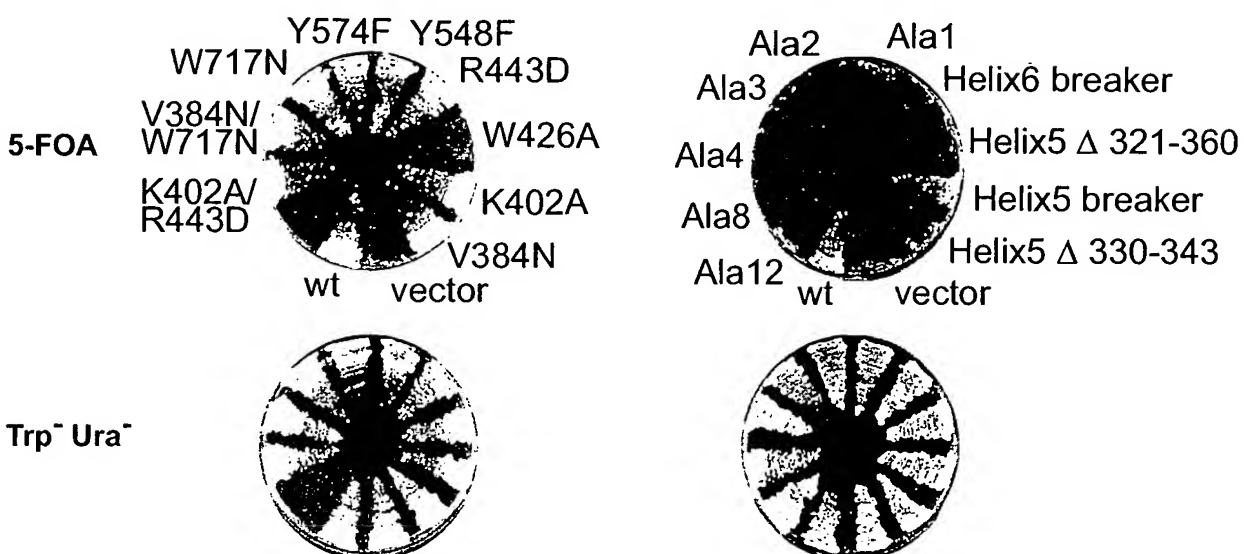


Figure 8

A



B



C

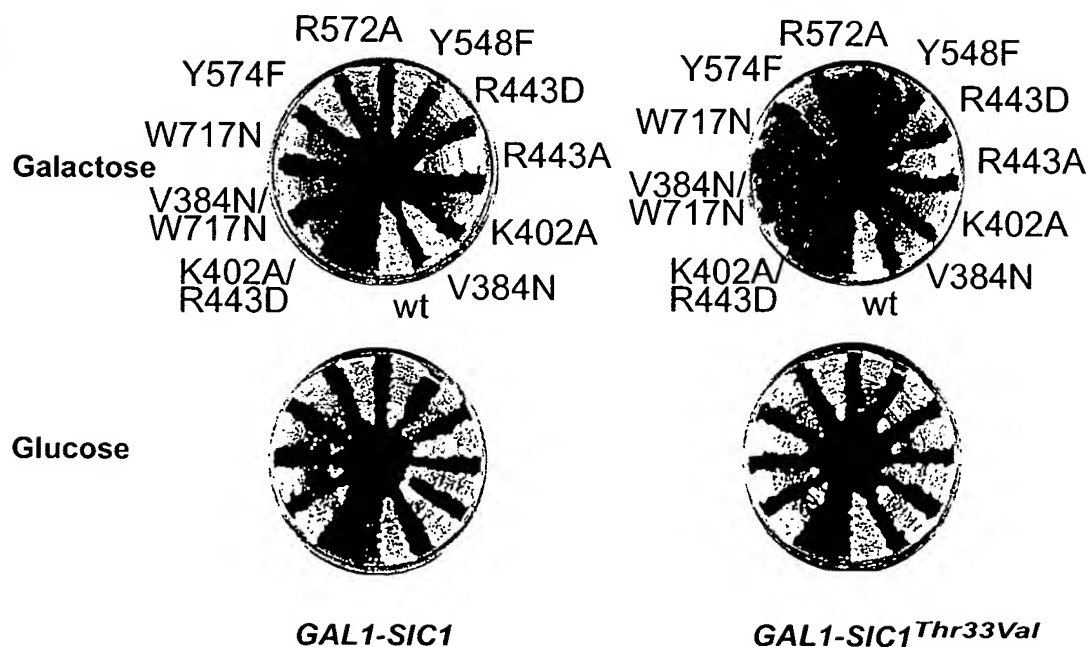
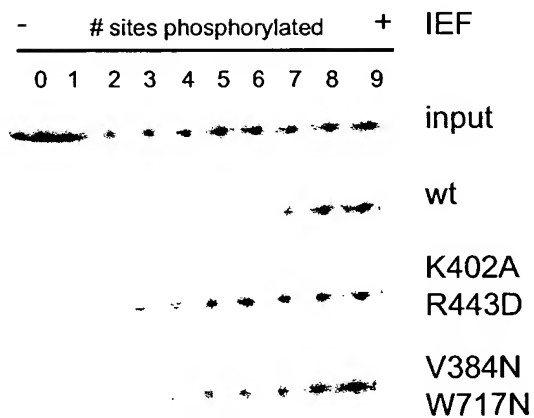


Figure 9

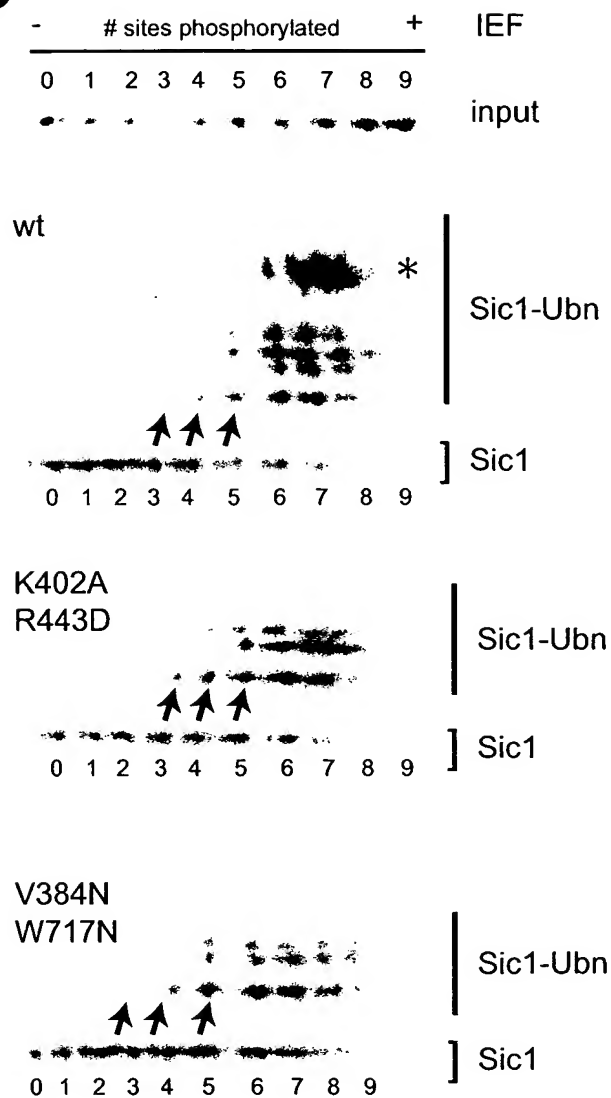
A

Thr2	<u>M</u> p T P S T P P
Thr5	<u>P</u> S p T P P R S R
Thr33	<u>Q</u> K p T P Q K P S
Thr45	<u>P</u> V p T P S T T K
Ser69	<u>M</u> T p S [*] P F N G L
Ser76	<u>L</u> T p S [*] P Q R S P
Ser80	<u>Q</u> R p S [*] P F P K S
Thr173	<u>P</u> G p T P S D K V
Ser191	<u>N</u> N p S [*] P K N D A

B



C



D

